JUN 2 7 2008 TAADEN! PTO-1449

Information Disclosure Citation In an Application

Application No.: 10/762,090

Applicant(s):

David Eugene Huddleston, et al.

Docket Number: 063170.6951 (CA 20000175)

Group Art Unit: 2128

4604 Confirmation No

Filing Date:

January 20, 2004

U.S. PATENT DOCUMENTS

	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
A	2003/0200075	10/23/2003	Meng, et al.	703	22	03/28/2003
В	2003/0200189	10/23/2003	Meng, et al.	706	26	02/26/2003
c	2003/0200191	10/23/2003	Pao, et al.	706	47	03/28/2003
D	2004/0019574	01/29/2004	Meng, et al.	706	15	04/18/2003
E E	2004/0215430	10/28/2004	Huddleston, et al.	703	2	01/20/2004
F	2004/0220900	11/04/2004	Yang, et al.	707	2	01/20/2004
G	2004/0133355	07/08/2004	Schneider	702	19	10/01/2003
Н	4,193,115	03/11/1980	Albus	364	300	12/15/1977
I	4,215,396	07/29/1980	Henry, et al.	364	101	08/24/1978
J	4,438,497	03/20/1984	Willis, et al.	364	431.04	07/20/1981
K	4,649,515	03/10/1987	Thompson, et al.	364	900	07/01/1986
L	4,663,703	05/05/1987	Axelby, et al.	364	148	10/02/1985
M	4,670,848	06/02/1987	Schramm	364	513	04/10/1985
N	4,740,886	04/26/1988	Tanifuji, et al.	364	150	11/01/1985
0	4,754,410	06/28/1988	Leech, et al.	364	513	02/06/1986
P	4,858,147	08/15/1989	Conwell	364	513	06/15/1987
Q	4,928,484	05/29/1990	Peczkowski	60	240	12/20/1988
R	4,972,363	11/20/1990	Nguyen et al.	364	807	02/01/1989
S	4,979,126	12/18/1990	Pao, et al.	364	513	03/30/1988
T	4,994,982	02/19/1991	Duranton, et al.	364	513	12/22/1988
Ū	5,023,045	06/11/1991	Watanabe, et al.	376	215	02/07/1990
V	5,033,006	07/16/1991	Ishizuka, et al.	364	513	03/07/1990
W		07/16/1991	Bahl, et al.	381	43	03/14/1989
X	5,052,043	09/24/1991	Gaborski	382	14	05/07/1990
Y	5,111,531	05/05/1992	Grayson, et al.	395	23	01/08/1990
Z	5,113,483	05/12/1992	Keeler, et al.	395	23	06/15/1990

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

U.S. PATENT AND TRADEMARK OFFICE

Application No.: 10/762,090 Applicant(s): PTO-1449 David Eugene Huddleston, et al. **Information Disclosure Citation** Filing Date: Group Art Unit: Docket Number: In an Application January 20, 2004 2128 063170.6951 4604 Confirmation No (CA 20000175)

U.S. PATENT DOCUMENTS

	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
A	5,119,648	06/09/1992	Bertucci, et al.	69	9.5	09/10/1990
В	5,140,523	08/18/1992	Frankel, et al.	364	420	12/14/1990
${c}$	5,142,612	08/25/1992	Sheirik	395	11	08/03/1990
D	5,142,665	08/25/1992	Bigus	395	21	02/20/1990
E	5,175,678	12/29/1992	Frerichs, et al.	364	148	08/15/1990
F	5,175,797	12/29/1992	Funabashi, et al.	395	22	08/31/1990
G	5,247,445	09/21/1993	Miyano, et al.	364	431.12	09/06/1990
Н	5,311,421	05/10/1994	Nomura, et al.	364	157	12/10/1990
<u> </u>	5,335,291	08/02/1994	Kramer, et al.	382	14	12/09/1993
<u>,</u>	5,349,541	09/20/1994	Alexandro, Jr., et al.	364	578	01/23/1992
K	5,420,937	05/30/1995	Davis	382	125	09/01/1993
L	5,485,390	01/16/1996	LeClair, et al.	364	474.24	11/30/1993
M	5,682,465	10/28/1997	Kil, et al.	395	23	08/09/1994
N	5,734,796	03/31/1998	Pao	395	22	09/29/1995
	5,761,389	06/02/1998	Maeda, et al.	395	75	06/06/1995
0		10/13/1998	Fischthal	706	16	02/05/1996
P	5,822,741	11/10/1998	Duvoisin, III, et al.	706`	19	07/30/1997
Q	5,835,901	12/08/1998	DeLorme, et al.	701	200	07/18/1997
R	5,848,373	12/08/1998	Pao, et al.	706	13	08/06/1996
S	5,848,402	04/20/1998	Maarek, et al.	707	514	09/03/1996
T	5,895,474		Singh, et al.	707	6	10/31/1997
U	5,983,224	11/09/1999		707	7	08/22/1997
V	6,003,029	12/14/1999	Agrawal, et al.	707	13	09/29/1997
W	·	02/29/2000	Yamaguchi, et al.	706	13	09/29/1997
X	6,064,996	05/16/2000	Yamaguchi, et al.		5	10/31/1997
Y	6,122,628	09/19/2000	Castelli, et al.	707)	10/31/199/

DATE CONSIDERED **EXAMINER**

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

U.S. PATENT AND TRADEMARK OFFICE

PTO-1449

Application No.: 10/762,090

Applicant(s):
David Eugene Huddleston, et al.

Docket Number:
063170.6951
(CA 20000175)

Group Art Unit:
2128
January 20, 2004

U.S. PATENT DOCUMENTS

	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
A	6,128,609	10/03/2000	Rose	706	25	10/14/1997
В	6,134,537	10/17/2000	Pao, et al.	706	16	12/15/1997
C	6,236,942	05/22/2001	Bush	702	14	08/30/1999
D	6,269,351	07/31/2001	Black	706	12	03/31/1999
E	6,278,986	08/21/2001	Kamihira, et al.	706	25	01/15/1999
F	6,289,354	09/11/2001	Aggarwal, et al.	707	104	10/07/1998
G	6,327,550	12/04/2001	Vinberg, et al.	702	186	03/05/2001
Н	6,496,812	12/17/2002	Campaigne, et al.	706	16	05/13/2000
1	6,496,832	12/17/2002	Chi, et al.	707	102	10/20/1998
J	6,523,026	02/18/2003	Gillis	707	3	10/02/2000
K	6,697,791	02/24/2004	Hellerstein, et al.	706	47	05/04/2001
L	6,759,010	07/06/2004	Lewis, et al.	422	82.02	07/20/2001
M	6,950,786	09/27/2005	Sonneland, et al.	703	2	10/10/2000
N	6,691,045	02/10/2004	Labute	702	27	02/19/1999
0	7,103,874	09/05/2006	McCollum, et al.	717	121	10/23/2003

FOREIGN PATENT DOCUMENTS

		D.A.TE	COUNTRY	CLASS	SUBCLASS	TRANSI	LATION
	DOCUMENT NO.	DATE	COUNTRI	· CLASS	50202.100	YES	NO
P							
Q							

	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	DATE
	DOCUMENT (Including Author, Title, Source, and Total	
R		
S		
Т		
U		
V		
W		
X		
Y	DATE CONSIDERD	

EXAMINER

ķ.

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

							Page 4 of 7
TO-14	O-1449 Application No.: 10/762,090 Applicant(s): David Eugene Hu						
Inf	formation Disclosui In an Applicat		Docket Number: 063170.6951 (CA 20000175)	Group Art U 2128 4604 Confirm	p Art Unit: Filing Janu Confirmation No		2004
		FOR	REIGN PATENT DOCU	MENTS			
	DOCUMENT NO.	DATE	COUNTRY CLASS	COUNTRY CLASS SUBCLASS	SS	SLATION	
A						YES_	NO_
	DOCUM	ENT (Including	g Author, Title, Source, and	d Pertinent Pa	iges)	D	ATE
В	Guttman R-Trees A Dyn	amic Index Structu	re for Spatial Searching (11 pgs.)		1	1984
C	Riloff et al., E. Classify	ing Texts Using I	Relevancy Signatures, Proceeding	gs of the Works	hop on Speech a	ınd Fel	o. 1992
D	Natural Language, Februa	ary 1992, pp. 224-9 cial Immune Syster	m Architecture for Computer Sec			ons Jur	ne 2002
- E	on Evolutionary Computa	ose The F-Busines	s Adviser, April/May 2000, at i				May 2000
F	Raisinghani, et al., An Au	itomated Executive	e and Managerial Peformance Mo				2001
G	System, Journal of Electric Computer Associates, Of	pp. Nov.	26, 2001				
	1-10	work Decimer's R	untime Software, 2000				2000
H	Javier Herrero et al., A	Hierarchical Uns	upervised Growing Neural Netw	ork for Clusteri	ng Gene Express	sion	2001
	Determs Disinformatics	Vol. 17. No. 2, 200	1, pp. 126-136 1 Networks, 1995, MIT Press, (6				1995
J K	1		earning Architecture", 1990, Scho		Science		1990
							1995
L	77 4 1 67	Samamia Hierarchie	al Networks", 1995, pp. 103-106 (cal Self-Organizing Neural Netwo	rks", 1994, U-76U	3-1901-X/94 IEE	E.	1994
M N	Har-Lung Hung et al., 1	Structure Determin	ation in Neural Network Models"	, 2000, Elsevier S	Science Ltd.		2000
IN	Tienrique et an,	"G - C Nove	al Transfer Functions", 1999, N	EURAL COMPU	TING SURVEY	S 2,	1999
O P	William H. Hsu and V	William M. Potten	ger and Michael Weige and Ji	e. Wu and Ting Mining Problen	-Hao Yang, Ger	netic Ju	ıly 1999
Q	Evolutionary Algorithm	s: Research Direct	ions, pp. 1-0, AAAI 11css, 10 Jul	vorks" IEEE Tra	ansactions on Ne	eural Ju	ine 1990
	i i i i i i i i i i i i i i i i i i i	Ersoy, O.K. et al., "Parallel, Self-Organizing, Theractical Action of Networks, IEEE Inc., New York, US, Vol. 1, No. 2, June 1990, pages 167-178, XP 000133516, ISSN: 1045-9227 Mandayam et al., "Application of Wavelet Basis Function Neural Networks to NDE*", 1997					
R	n -	J:- Degie Eunetier	Networks" Centre for Cognitive	Science, 1990			1996
S T		nistic)	1985				
- , ,	T IBM, "IBM Techical Disclosure Builetin, September 1787, Co., Van Acoustic Spectral Prototypes with an Adaptive Quadratic Form Using Trace Constraint" (NN85091703) (3 pgs) U Ralambondrainy, "A Conceptual Version of the K-means Algorithm", 1995						
V	(4T	a of Artificial New	ral Networks" 1995 (5 pgs)		- 1111	-	1995
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	V Bouchard, "New Recurs	sive-least-Squares	Algorithms for Nonlinear Active				1995
X	Patra et al. (Patra), "Fui	nctional Link Artifi	cial Neural Network-Based Adap				1999
Y	Surajit Chaudhuri, Usai	ma Fayyad and Jeff	Bernhardt, "Scalable Classificati ata Engineering, 23-26 March 19				1991
-	Dennis T. Lee, Yoh-Ha	n Pao and Dejan J.	Sobajic "Dynamic System Conti	CONSIDERED	, , , , , , , , , , , , , , , , , , ,		

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

U.S. PATENT AND TRADEMARK OFFICE

O-1449				Applicant(s): David Eugene l	Huddleston	, et al.		
Info	ormation Disclosure In an Applicati		Docket Number: 063170.6951 (CA 20000175)	Group Art U 2128 4604 Confirm	January 20, 2004		004	
		U	.S. PATENT DOCUM	ENTS				
	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING	DATE	
A								
В								
С						<u> </u>		
1 <u> </u>		FOR	EIGN PATENT DOC	UMENTS				
1		D.400E	COUNTRY	CLASS	SUBCLASS	TRANS	LATION	
	DOCUMENT NO.	DATE	COUNTRI	CEASS		YES	NO	
D							ļ	
Е							<u> </u>	
1	DOCUM	ENT (Including	g Author, Title, Source,	and Pertinent P	ages)	DA	TE	
 	Veh Han Peo "Neural Net	Computing For Pa	atter Recognition"Handbook	of Pattern Recogniti	on and Computer	19	989	
F	Vision, pp. 125-162 (edite	d by C.H. Chen, L	F. Pau and P.SP. Wang)	73) "Punish/Reward	: Learning With a	Sept	. 1973	
G	Critic in Adaptive Thresho	old Systems", IEEE	g Trans. Systems, Man and Cy	bernenes, von sam				
H			Evaluation of Clusters', Clust				975	
1			Metric Synthesis and Concept				987	
J	Networks", 1987 IEEE, p Bernard Widrow and Rod Recognition", IEEE Comp	iney Winter (March	1988) "Neural Nets for Adap	tive Filtering and A	daptive Pattern	Marc	h 1988	
77		C. Winter and D.	obert A. Baxter (July 1988) "L	ayered Neural Nets	for Pattern	July	/ 1988	
K	D IEEE Tran	e Acoustics Speed	h, and Signal Processing, Vologition and Neural Networks	. 50, 140. 1, pp. 110.	9-1118	1	989	
L	(1000)		arning for Control", Neural Ne		pp. 5-58 (edited by	1	990	
M			nd Paul J. Werbos) ial Applications of Neural Net			1	990	
N			2-22 athy (March 1990) "Identifica			Mar	ch 1990	
0			Bernard Widrow (March 1990			Mar	ch 1990	
P	Networks to Weight Erro					Oc	t. 1990	
Q	Generalization in Layere	Esther Levin, Naftali Tishby, and Sara A. Solla (October 1990) "A Statistical Approach to Learning and Generalization in Layered Neural Networks", <i>Proc. IEEE</i> , Vol. 78, no. 10, pp. 1568-1574 Generalization in Layered Neural Networks", <i>Proc. IEEE</i> , Vol. 78, no. 10, pp. 1568-1574						
R	Network in Computer-ai	Generalization in Layered Neural Networks, 776c. IEEE, vol. 1891,						
S		Miodrag Djukanov, Borivoje Babe, Dijan J. Sobajic and Ton Francisco (1971) Concept for 24-Hour Load Forecasting", Artificial Intelligence in Engineering, pp. 819-827 M.M. Gupta and J. Qi (1991) "Fusion of Fuzzy Logic and Neural Networks with Applications to Decision and						
Т			1 American Control Conference 1) "Creating Artificial Neural				1991	
U	Jocelyn Sietsma and Rol Networks, Vol. 4, pp. 67	-79		E CONSIDERED				
EXAN	MINER		DATI	CONSIDEREL	•			
		d distance :	t citation is in conformance with	MPEP 8 609 Draw	line through citation i	f not in confor	nance and	

TO-1449		Application No.: 10/762,090		Applicant(s): David Eugene Hudd		ı, et al.	
Inf	ormation Disclosur In an Applicati		Docket Number: 063170.6951 (CA 20000175)	Group Art U 2128 4604 Confirms	January 20, 200		2004
		U	.S. PATENT DOCUM	IENTS			
	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING	G DATE
A							
В							
		FOR	EIGN PATENT DOC	UMENTS			
T	DOCUMENT NO	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATIO
	DOCUMENT NO.	DATE		- CD/188	002	YES	NO
С							
D							
DOCUMENT (Including Author, Title, Source, and Pertinent Pages)							ATE
E	Petros A. Ioannou and Aniruddha Datta (December 1991) "Robust Adaptive Control: A Unified Approach", Proc.						. 1991
F	1 rece v 1 70 N- 13		992				
	S.A. Billings, H.B. Jamaluddin and S. Chen (1992) "Properties of neural networks with applications to modeling non-linear dynamical systems", <i>Int. J. Control</i> , pp. 55(1):193-224 John Doleac, Jeff Getchius, Judy Franklin and Chuck Anderson (1992) "Nadaline Connectionist Learning vs.						992
G	Linear Regression at a Lamp Manufacturing Plant", Proceedings of The First IEEE Conference on Control						
H	Applications, pp. 552-558 William Finnoff, Ferdinar	1	993				
1	Nonconvergent Methods"	, Neural Networks,	Vol. 6, pp. //1-/83	"A Hybrid Neural N	letwor-Fuzzy		993
	Arithmetic Methodology	For Performing Vir	tual Measurements in a Comp	iex system , rrocce	umgs of the comp		993
J	Michale Nikolaou (1993)	"Neural Network I	Modeling of Nonlinear Dynam				
K	Stevan V. Odri, Dusan P. Neural Network", Neural	Petrovacki, and Go	orana A. Krstonosic (1993) "E	volutional Developm	ent of a Multileve		993
$\frac{1}{L}$	Voh Han Pag and Gwans	-Hoon Park (1993)	"Neural-Net Computing for N	Machine Recognition	ofHandwritten		993
M	Mujeeb M. Ahmed (1994) "An Integrated A	andwriting Recognition, pp. 33 pproach to Distributed Intellig	ent Control", Procee	eding of the Thirty-		1994
	Seventh Power Instrumen	tation Symposium, Javeen V. Bhat and	pp. 1-15 Jeffrey S. Buck (1994) "Adap				1994
N			o. 2389-2393 nd Optimization for Power Sys				1994
0			702 Guided Evolutionary Comput				1994
P	D Jime of Chart IEEE	Conforance on Fu	olutionary Computation, DD, 0	28-033			1995
Q	Stuart J. Russell and Pete	r Norvig, (1995) "I	_earning From Observations",	Artificial Intelligent			
R	Mattias Nyberg and Yoh-Han Pao (1995) "Automatic Optimal Design of Fuzzy Systems Based on Universal Approximation and Evolutionary Programming", Fuzzy Logic And Intelligent Systems, pp. 311-366 (edited by H.L.						1995
S	1' -22 IEEE Tunna	action on Neural N	ombinatorial Optimization wietworks, 6(2):290-295				1995
T	Val Han Dog (1996) "Di	mension Reduction	n Feature Extraction and Inter r Recognition and Artificial In	remgence, pp. 10(3)	h Network 521-253		1996
EXAM		us oom nus of r use	DATE	CONSIDERED			
					4	if not in confe-	nance and
XAMI	NER: Initial if citation considered. Include copy of this form	ered, whether or not	citation is in conformance with	MPEP § 609. Draw I	ine inrough citation	ii not in comon	nanc and

ΓΟ-14	149		Application No.: 10/	762,090	January 20, 200		n, et al.
Inf	formation Disclosur In an Applicati		Docket Number: 063170.6951 (CA 20000175)	2128			
		U	S. PATENT DOCUM	IENTS			
	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLAS	S FILING	G DATE
A							
В							
		FOR	EIGN PATENT DOC	UMENTS		1	
T -	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLAS	TRANS	LATION
	DOCUMENT NO.	DATE	COUNTRI	02.133		YES	NO
С							
D							
-							
	DOCUM	DA	ATE				
E	Yoh-Han Pao and Zhou Meng (1996) "A Perspective on Funtional-Link Computing, Dimension Reduction and Signal/Image Understanding", <i>Proceedings of 1996 IEEE Signal Processing Society Workshop</i> , pp. 213-222						996
F	Michael J.A. Berry and Go	ordon Linoff, (1997)) Data Mining Techniques Foi	r Marketing, Sales a	nd Customer	1	997
G-	Support, Chapters 2, 5 and Floriana Esposito, Donato	Malerba and Giova	nni Semeraro, (May 1997) "A	Comparative Anal	ysis Of Methods I	For May	/ 1997
	Principa Decision Trees"	IEEE Transaction o	n Pattern Analysis and Machi op Song and Jaihie Kim, (Dece	ne Intelligence, 19(.	5):476-491		. 1997
H	Selection and Discretization	on of Attributes for	the Generation of Decision Tr	ees", IEEE Transac	tion on Pattern		
 -	Analysis and Machine Intel Yoh-Han Pao and Chang-	Yun Shen (1997) "\	/isualization of Pattern Data T	hrough Learning of	Non-linear	1	997
	Variance-Conserving Dim	ension-Reduction N	Mapping", Pattern Recognition A. Reina, (June 1998) "Scaling	1, 30(10):1/05-1/1/		June	e 1998
J	Databases" Proc 4th Int'	I Conf Knowledge	Discovery & Data Mining, pp.	. 9-15		ing 1	998
K	Applications of Artificial I	Intelligence 11:659	ization and the understanding -667				
L	Sholom M. Weiss and Nit	in Indurkhya (1998	Predictive Data Mining: A P	ractical Guide, pp.	119-123 and 136-		998
M	Michael J.A. Berry and G) Mastering Data Mining The	Art and Science of	Customer	2	000
N	Relationship Management Timo Koskela (2000) "De	cision Trees", http://	//www.hut.fi/~timoko/treeprog	gs.html			.000
0	Zhou Meng and Yoh-Han	Pao (2000) "Visual	ization and Self-Organization action on Neural Networks, p	of Multidimension	al Datathrough	2	000
P	PCT Notification of Trans	smittal of Internatio	nal Search Report orthe Decla	aration, PCT/US 03	'11713, Reference	Nov.	8, 2004
Q	0655/67092; mailed Nov. 8, 2004, Int'l filing date April 15, 2003, and PCT International Search Report (7 pgs) PCT Notification of Transmittal of International Search Report or the Declaration, PCT/US 03/11829, Reference 0655/65206; mailed Aug. 31, 2004, Int'l filing date April 17, 2003, and PCT International Search Report (7 pgs)						31, 2004
	0655/65206; mailed Aug.	31, 2004, Int'l filin	g date April 17, 2003, and PC	T International Sea	ch Report (7 pgs)		
R S							
T							
	INER		DATE (CONSIDERED			